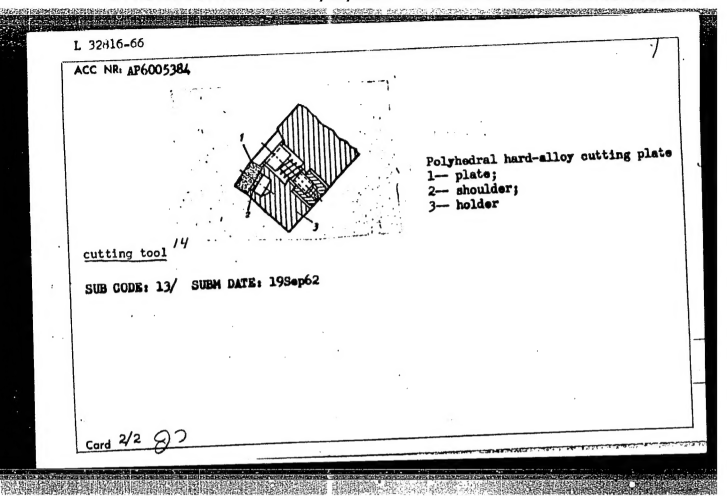
TIMOFEYEV, Dmitriy Vasil'yevich; SHUMILOVSKAYA, I.P., red.

[Conditions in electrical systems with traction loads]
Rezhimy v elektricheskikh sistemakh s tiagovymi nagruzkami. Moskva, Energiia, 1965. 223 p. (MIRA 18:3)

L 32816-66 EWT(d)/EWP(v)/EWP(h)/EWP(1) ACC NR: AP6005384 SOURCE CODE: UR/0413/66/000/001/0126/0126 INVENTOR: Timofeyev, D. V.; Yakovlev, G. I. ORG: None Probability cutting plate. Class 49, No. 177737	**************************************		
TITLE: Polyhedral hard-alloy cutting plate. Class 49, No. 177737 SOURCE: Isobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 1, 1966, 126 TOPIC TAGS: cutter, cutting plate, polyhedral cutter, hard alloy cutter ABSTRACT: An author certificate has been issued for a polyhedral hard-alloy cutting plate. To increase its strength and the possibility of making holes of various plate. To increase its strength and the plate is made in one piece with a cross shapes and sizes with its leading edge, the plate is made in one piece with a cross section in the form of an equilateral trapezoid and a shoulder on the bearing surface for securing the plate to the holder (See fig. 1)			
Card 1/2 UDC: 621.9.025.7			



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TIMOFEYEV. G.A.

"THE EFFECT OF MULTIPLE SCATTERING UPON THE DEVELOPMENT OF ELECTRON-PHOTON AVALANCHES"
G. A. Timofeyev, T. G. Volkonskaya, I. P. Ivanenko

The longitudinal development of electron-photon avalanches was calculated for the first rad. units of the absorber. The calculations were carried out for two materials -- lead and photoemulsion. Avalanches caused by primary electrons and photons of E =10¹² ev are considered. The cross sections of the Bremsstrahlung process and of pair production were determined by the formulas given by A.B. Migdal, which take into consideration the effect of multiple scattering. The average energy spectra for electrons and photons were obtained at depths ranging from 0.25 to 2 rad units (some of the results-- up to 4 rad. units). Detailed fluctuation curves have beenplotted for approximately 500 cases; the type of fluctuations at small depths is discussed. The experimental results are compared with calculations made by other authors.

report presented at the International Cosmic Ray Conference, Moscow 6-11 July 1959

AUTHORS:

Volkonskaya, T. G., Ivanenko, I. P., S07/56-35-1-48/59

CONTROL OF THE PROTECTION OF T

Timofeyev, G. A.

TITLE:

On the Influence of the Multiple Scattering Effects on the Evolution of an Electron-Photon Shower of High Energy in Lead (O vliyanii effektov mnogokratnogo rasseyaniya na razvitiye elektronno-fotonnogo livnya bol'shoy energii v

svintse)

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1958, Vol. 35, Nr l, pp. 293 - 294 (USSR)

ABSTRACT:

This paper describes the results of the calculations of the longitudinal evolution of 154 showers caused by a primary electron with $E = 10^{12} \text{ eV}$ for 2 t-units and of 40 showers caused by a primary electron and photon in lead for 4 t-units. The calculations were carried out by means of the electronic computer "Strela" according to the Monte-Carlo (Monte-Karlo) method. The cross sections of the bremsstrahlung and pair-production processes were taken from a paper by Migdal (Ref 4), but the authors took

Card 1/3

into account that the refraction index of the medium is

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On the Influence of the Multiple Scattering Effects SOV/56-35-1-48/59 on the Evolution of an Electron-Photon Shower of High Energy in Lead

> different from 1. A diagram demonstrates the average energy spectra of the electrons for the depths which correspond to 0,5; 1,0; 1,5; and 4 t-units. According to this diagram, the energy spectrum is changed by multiple scattering: There are more high-energy particles and less low-energy particles (< 10 eV) with respect to the usual spectrum. Finally, the authors make some comments on the fluctuations of the number of shower particles. There are 1 figure, 1 table, and 6 references, 5 of which are Soviet.

ASSOCIATION: Moskovskiy gosudarstvennyy universitet (Moscow State Uni-

versity)

SUBMITTED:

April 8, 1958

Card 2/3

\$/627/60/002/000/022/027 D299/D304

3,2410 (2205,2805, 1659)

AUTHORS:

Volkonskaya, T. G., Ivanenko, I. P., and Timofeyev, G.A.

TITLE:

Development of electron-photon showers of high energy

in condensed media

SOURCE:

International Conference on Cosmic Radiation. Moscow, 1959. Trudy. v. 2. Shirokiye atmosfernyye livni i kas-

kadnyye protsessy, 269-291

TEXT: In the computations, carried out by the Monte Carlo method. only pair creation, bremsstrahlung and ionization of the atoms of the medium were taken into account. The results are given of calculations concerning the development of approximately 300 showers in lead plates, generated by primary electrons of energy 10¹² ev., and of approx. 400 showers generated in photographic plates by primary photons of similar energy. Complete data are given on elec-

trons and photons of energies E>4.107 ev. (14 energy intervals) at depths up to 2 t-units. From the integral energy spectra of elec-Card 1/3

Development of electron-photon ...

31539 \$/627/60/002/000/022/027 D299/D304

trons and photons in lead at various depth, it is evident that the spectra with multiple scattering vary: The number of particles of higher energies increases whereas that of lower energies decreases. It is noted that in the corresponding differential spectra, the difference between the ordinary and the spectra with multiple scattering is greater than in the integral spectra. A comparison of integral spectra of electrons and photons in photographic plates with corresponding spectra of ordinary cross-section, showed that the difference between these spectra is greater than in the case of lead. It is noted that the experimental error is rather high. The number distribution of showers is plotted in figures for various depths, together with the Poisson-, Furry- and normal distribution. These plots show that at great and medium depths, the distribution is asymmetrical and fluctuations of the order of \pm 0.7 N (>E) are met in approximately 40% of the cases. Hence it is rather difficult to observe the effects under study for showers with $E = 10^{12}$ ev. The results of computations of the number distribution functions are listed in 23 tables; the standard deviations for several of these functions are listed in 2 tables. There are 10 figures, 25

4

Card 2/3

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755720002-2"

Development of electron-photon ...

CONTROL OF THE PROPERTY OF THE

31539 S/627/60/002/000/022/027 D299/D304

tables and 10 references: 6 Soviet-bloc and 4 non-Soviet-bloc. The references to the English-language publications read as follows: B. Rossi, S. J. Klapman. Phys. Rev., 61, 414, 1942; J. A. Richardsm L. W. Nordheim. Phys. Rev., 74, 1106, 1948; J. C. Butcher, H. Messel. Phys. Rev., 112, 2096, 1958; W. H. Furry, Phys. Rev., 52, 569, 1937.

1

Card 3/3

LOGACHEV, Yu.I.[translator]; TIMOFEYEV, G.A.[translator]; GORCHAKOV, Ye.V.[translator]; ASTAFYYEV, V.A.[translator]; SAVIN, B.I. [translator]; SHABANSKIY, V.P., red.; PAPTAYEVA, V.A., red.; DUBKOVA, S.I., red.; PRIDANTSEVA, S.V., tekhm. red.

[Solar corpuscular streams and their interaction with geomagnetic field]Solnechnye korpuskuliarnye potoki i ikh vzaimodeistvie s magnitnym polem Zemli. Moskva, Izd-vo inostr. lit-ry, 1962. 438 p. Translated from the English. (MIRA 15:11)

1. Nauchno-issledovatel'skiy institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta (for Logachev, Timofeyev, Gorchekov, Astaf'yev, Savin). (Solar radiation) (Magnetism, Terrestrial)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755720002-2"

26701 s/056/61/041/005/016/038 B102/B108

24,6700

AUTHOR:

Timofeyev, G. A.

TITLE:

Effect of the polarization of a medium on the development of

electron-photon showers

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 41,

no. 5(11), 1961, 1487-1492

TEXT: Some of the characteristics of electron-poston showers depend on the state of the medium. L. D. Landau and I. Ya. Pomeranchuk (DAN SSSR, 92, 535, 735, 1953) and A. B. Migdal (DAN SSSR, 96, 49, 1954; 105, 77, 1955; ZhETF, 32, 633, 1957) have developed a theory of the effect of multiple scattering on the bremsstrahlung and pair production cross sections. M. L. Ter-Mikaelyan (Izv. AN SSSR, ser. fizich., 19, 657, 1955) has calculated the electron bremsstrahlung cross section considering polarization. The author of the present paper determined the integral spectra of shower electrons and photons in air and lead. For these media the parameter ω ($\omega = \sqrt{4\pi NZe^2 \hbar^2/m^3 c^4}$, where N is the number of atoms/cm³,

Card 1/5/

26701 \$/056/61/041/005/016/038 B102/B108

Effect of the polarization of a ...

m and e the mass and the charge of the electrons) amounts to $1.9 \cdot 10^{-4}$ (Pb) and $7.5 \cdot 10^{-5}$ (air). For E'/E $\leq 10^{-4}$, the integral number of shower particles should decrease. E' and E is the energy of the emitted photon and of the electron, respectively. The integral spectra for electrons and photons are described by

$$N_{P}(t, E) = \frac{1}{2\pi i} \int_{8-i\infty}^{8+i\infty} \left[\left(\frac{E_{0}}{E} \right)^{s} - 1 \right] \left\{ \frac{\sigma_{0} + \lambda_{1}(s)}{\lambda_{1}(s) - \lambda_{2}(s)} e^{\lambda_{1}(s)t} - \frac{\sigma_{0} + \lambda_{2}(s)}{\lambda_{1}(s) - \lambda_{3}(s)} e^{\lambda_{2}(s)t} \right\} ds,$$

$$N_{P}(t, E) = \frac{1}{2\pi i} \int_{8-i\infty}^{8+i\infty} \left[\left(\frac{E_{0}}{E} \right)^{s} - 1 \right] C(s) \left\{ \frac{\sigma_{0} + \lambda_{1}(s)}{\lambda_{1}(s) - \lambda_{2}(s)} e^{\lambda_{1}(s)t} - \frac{\sigma_{0} + \lambda_{2}(s)}{\lambda_{1}(s) - \lambda_{2}(s)} e^{\lambda_{1}(s)t} \right\} ds.$$

$$(2)$$

in Mellin representation. [Abstracter's note: The definitions of the quantities may be found in ZhETF, 36, 1771, 1959 and in the book of S. Z. Belen'kiy Lavinnyye protsessy v kosmicheskikh luchakh (Shower Processes in Cosmic Radiation), Gostekhizdat, 1948.] The Eqs. (2) may be approximated by

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Effect of the polarization of a...

$$N_{P}(t, E) = \frac{1}{2\pi i} \int_{\delta - i\infty}^{\delta + i\infty} \left[\left(\frac{E_{0}}{E} \right)^{s} - 1 \right] H_{1}(s) e^{\lambda_{1}(s) t} ds,$$

$$N_{\Gamma}(t, E) = \frac{1}{2\pi i} \int_{\delta - i\infty}^{\delta + i\infty} \left[\left(\frac{E_{0}}{E} \right)^{s} - 1 \right] C(s) H_{1}(s) e^{\lambda_{1}(s) t} ds.$$
(4)

for depths t > 1. For practical calculations, the function

$$\varphi(s) = \lambda_1(s)t + \ln \frac{(E_0/E)^s - 1}{s}$$
 is introduced. Thus

$$N_{P}(t, E) = H_{1}(s) e^{\lambda_{1}(s) t} (u - 1)/s \sqrt{2\pi d^{2} \phi/ds^{2}},$$

$$N_{\Gamma}(t, E) = C(s) H_{1}(s) e^{\lambda_{1}(s) t} (u - 1)/s \sqrt{2\pi d^{2} \phi/ds^{2}},$$
(5)

$$H_1(s) = \frac{c_0 + \lambda_1(s)}{\lambda_1(s) - \lambda_2(s)}, \quad \frac{d^2\phi}{ds^2} = \frac{1}{s^2} \left\{ 1 - \frac{u \ln^2 u}{(u-1)^2} \right\} + t \frac{d^2\lambda_1(s)}{ds^2},$$

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26701 S/056/61/041/005/016/038 B102/B108

Effect of the polarization of a...

with $u=(E_0/E)^8$ and $\frac{u \ln u}{u-1}=1-ts\frac{d\lambda_1(s)}{ds}$. Numerical calculations were carried out for Pb and air and the depths t=1 and t=2. Fig. 2 shows the integral spectra for the phonons in lead and air. Similar curves were found for the electrons, but the cross sections were somewhat lower. The results prove that the spectra of the shower particles for $E_0/E>10^{-4}$ differ the more the higher the ratio E_0/E . The difference, however, is very small, so that the effect of polarization on the integral spectrum is negligible. There are 2 figures, 1 table, and 11 references: ? Soviet and 2 non-Soviet. The two references to English-language publications read as follows: H. A. Bethe, W. Heitler. Proc. Roy. Soc., A146, 83, 1934; J. C. Butcher, B. A. Chartress, H. Messel. Nucl. Phys. $\frac{6}{5}$, 271, 1958.

ASSOCIATION: Institut yadernoy fiziki Moskovskogo gosudarstvennogo

universiteta (Institute of Nuclear Physics of Moscow State

University)

SUBMITTED:

March 9, 1961

Card 4/5

SAVIN, B.I.[translator]; TIMOFEYEV, G.A.[translator]; SHABANSKIY, V.P., red.; SAMSONENKO, L.V., red.; DZHATIYEVA, F.Kh., tekhn. red.

[Earth's radiation belts]Radiatsionnye poiasa Zemli. Moskva, Izd-vo inostr. lit-ry, 1962. 208 p. (MIRA 16:4) Translated from the English (Van Allen radiation belts)

UR/0203/65/005/004/0754/0756 SOURCE CODE: ACC NR: AP6019300 AUTHOR: Timofeyev. G. A. ORG: Physics Institute im. P. N. Lebedev, AN SSSR (Fizicheskiy institut AN SSSR) TITIE: Process of Coulomb relaxation of the distribution of fast particles in the Earth's radiation belts Geomagnetizm i aeronomiya, v. 5, no. 4, 1965, 754-756 SOURCE: TOPIC TAGS: Coulomb interaction, radiation belt, fast particle, ionospheric electron density, differential equation ABSTRACT: This paper discusses the problem of the temporal change of the distribution of fast electrons or ions in the radiation belts due to their Coulomb interaction with the medium. The point of departure is a kinetic equation which takes into account the Coulomb interaction of fast particles with cold plasma, leading to a small change of energy and momentum in the elementary event. The kinetic equation describing Coulomb interaction of radiation belt particles with the medium is presented and analyzed; the equation then is solved. In this numerical solution the differential equation in partial derivatives is represented by a system

tation of electron density at the maximum of the outer radiation belt.

The author thanks A. V. Gurevich for suggesting the problem and conducting the work. Orig. art. has: 3 figures and 3 formulas. [JPRS]
SUB CODE: 20, 04 / SUBM DATE: 25Nov64 / ORIG REF: 002 / OTH REF: 002
Cord 1/1 / C/ UDC: 550.385.41:551.510.536

of finite-difference equations. Figures 1-3 show the results of compu-

'APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755720002-2

L 8264-66

AP5028609 ACC NR:

SOURCE CODE: UR/0337/65/000/011/0024/0025

AUTHOR: Timofeyev, G. F.

ORG: Atlantic Scientific Research Institute of the Fishing Industry and Oceanography

(AtlantNIRO)

TITLE: Study of sounds made by pike perch and roach in aquariums

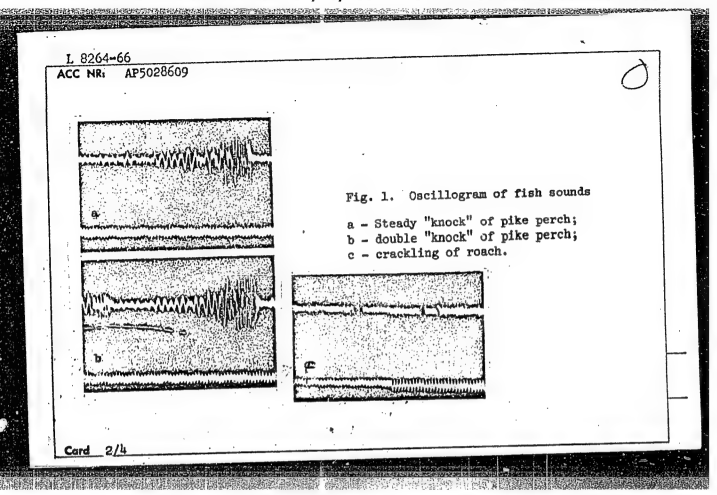
SOURCE: Rybnoye khozyaystvo, no. 11, 1965, 24-25

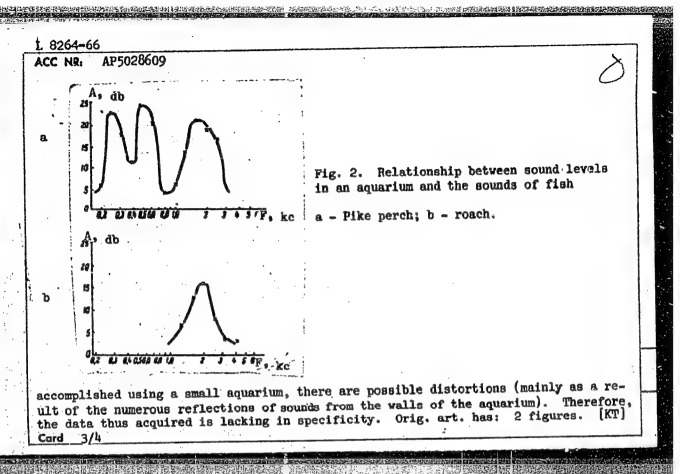
TOPIC TAGS: acoustic recording, acoustic research facility, acoustic wave, under-

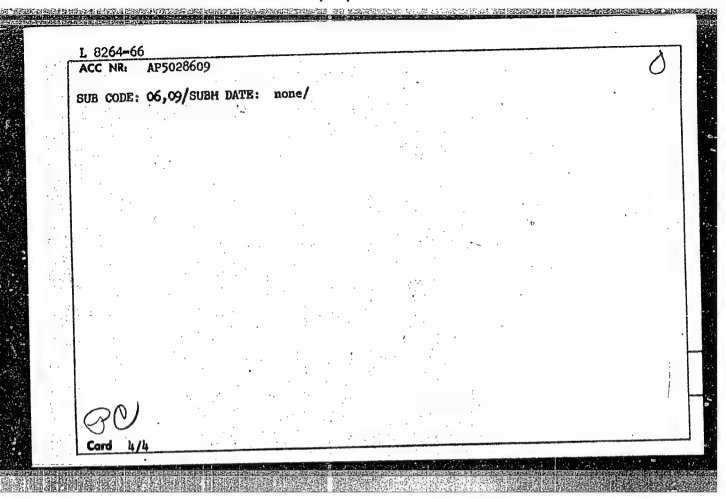
water acoustics, marine biologic noise

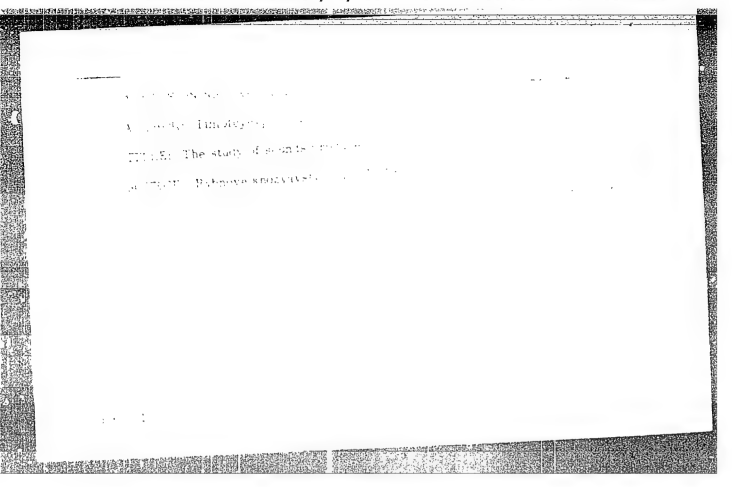
ABSTRACT: In 1962, the marine electronics division of SEKB, AtlantNIRO, made sound recordings of several fresh-water fish (pike perch, and roach) placed in a 150 x 50 x 75-cm organic-glass aquarium. An MPO-27 loop oscilloscope was used to determine the wave-amplitude characteristics of fish sounds using an SZCh audio frequency spectrometer with an RFK-1Vrecording camera. The water's overall noise level and the sounds of fish were identified by the use of the N-110 automatic electricaloscillations level recorder. 10 Observations were conducted day and night without illumination, and it was noted that fish make the most sound immediately after being placed in the aquarium. Sounds made by a given fish during the day or night could not be distinguished. In Fig. 1 is an oscillogram showing the characteristics of fish sounds. A diagram showing sound levels is given in Fig. 2. Since this experiment was

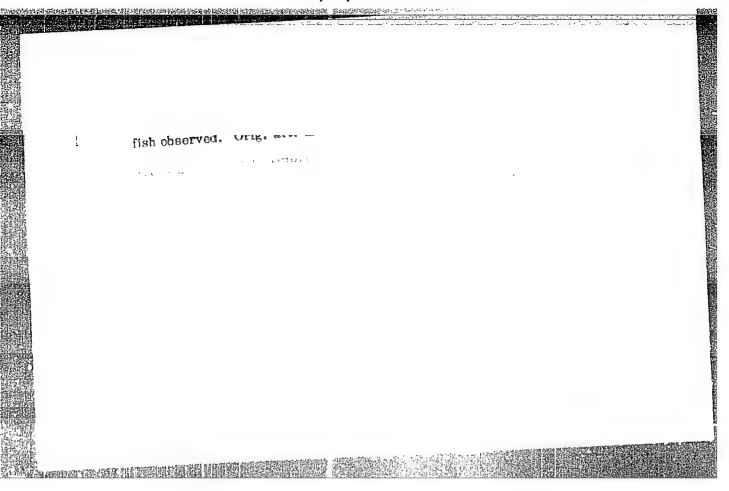
upc: 534.86











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Grotal Grancvakiy, V.L., Luk'yanov, S.Tu., Spivak, G.V. and Sirotenko, I.G., Esport on the Second All-Union Conference on Gas Electronics DECAL: Reductations is elektronika, 1959, Vol 4, Nr 6, pp. 1359 - 1358 (USSR) PP. 1359 - 1358 (USSR) With sonference was organised by the Ac. Sc. USSR, the Withmarry of Higher Education and Moscow State University. Formation of a Breadcoura, L.L. Prover and W.L. Gordyanko - "Macrodischarges and Vaccordischarges and Wassummy and G.P. Estikoy - "Investigation of the Processing Control of the Control	Parabargs of interaction and Development of a High-voltage of Disabargs of Anthreas and Carlotterians. ***Reykhruda and Carricturation. ***Latica of Equation and High-voltans. ***Latica of Equation and High-voltans. ***Latica of Equation and High-voltans of the electrod. ***Rexearch of al. dealt with the Francis of the electrod. ***Residual preservation at age in yeacums. ***Residual preservation of Micco-particles of the high electron dealt with he problems of alectric sparks, corona and the practical applications. It was presided over by I.S. Statol'nikev. The following papers vers read; ***Laticus of and the preservation of the a.e., Corona Fields. ***Corona Fields.** ***Laticus of a Corona Propertical preservation of the a.e., Corona Fields.** ***Residual preservation of a Corona Disharge in Hidrogen and Mitrogen.** ***Residual preservation of the Corona Profession of the Corona Presidence of a Corona Disharge in Thistogen.** ****Residual preservation of the Corona Presidence of the Corona	A DOOLARS and b.R. Apparent A plane at Gas Frances of Discharge brances as Between a Foint and a Plane at Gas Frances of In- IN-2 L.O um Hg". IN-2 L.O um Hg". IN-2 L.D um Hg". IN-3 L.D um Hg". IN-4 L.D	journal) The fourth section was presided over by 2.70 intrynance and was concerned with the non-meationary and low-frequency discharges. The following papers were resulted. Marreal Enterers. T.G. Marreal Enterruption During the Electric Explosion of the Enterest Interruption During the Electric Explosion of Meal Mires. T.G. Sisonoy - Propagation of Plassa From Local Pulse Sources. G.G. Filofyer et al "Observation of an Electron-optical From Local Fulse Sources." This Local Enterruption of Plassa From Local Pulse Sources. This Local Enterruption of Plassa From Local Pulse Sources. This Local Enterruption of Missing Missing of the Electron-optical Electron Holds. The Eddial Rectric Fellin an Ion Magnetic with an All Andriana and Missing Missing Mean Electron Holds. The All Andriana and Missing Missing Mean of Magnetic and Missing Mean and Missing Mean and Missing Mean and Missing Mean and Mean All Magnetic and Mean and Mean All Magnetic and Mean and Mean All Mean and Mean All Mean and Mean and Mean All Mean and Mean and Mean All Mean and Mean All Mean All Mean and Mean All Mean All Mean and Mean All Me	An evertal Palse of Description. Bardise (England) - Synettonopic Determination by Planes Temperature in the "Zeta" Equipment pp 1350 of the journal). emician L.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A
AUTHORS: 52 TITLE: R. FERRODICAL: P. FERRODICAL: P. F. F. H. F.	Harden Ha	Phanes In State In State	Journal). The fourth and wha contract frequency distract int a Metal Wir W. Simono Sources # Though and Though	Action of the control
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RYZHIKOV, A.A., doktor tekhn. nauk; SEVERYUKHIN, N.V., inzh.; TlMOFEYEV, G.I., kand. tekhn. nauk; ROSHCHIN, M.I., inzh.

Low-pressure casting of intricately shaped silicon brass castings. Lit. proizv. no.12:35 D 165. (MIRA 18:12)

TIMOFEYEV, G.I.; ZINGER, O.M.

Volumetric edemetrical method of determining inorganic sulfide sulfur in sedimentary rocks. Zav. lab. 31 no. 12:144.8 165 (MIRA 19:1)

1. Nizhnevolzhskiy nauchno-issledovatel skiy institut geologii i geofiziki.

RIZHIKOV, A.A. [Ryzhikov, A.A.]; TIMOFEEV, G.I. [Timofeyev, G.I.]

The brass sleeve casting by cooling and hardening under pressure.

Mashinostroene 11 no.12:37-38 D '62.

OSKOLKOV, I. N., kand. tekhn. nauk; TIMOFEYEV, G. I., inzh.; LITVINOV, V. S., inzh.; TROITSKIY, A. M.

Review of the chapter titled "Brightness control of fluorescent lamps" of K. G. Shturm's book "Start regulating equipment and networks for connecting fluorescent lamps." Svetotekhnika 9 no.2:29-30 F '63. (MIRA 16:4)

1. Nauchno-issledovatel'skiy kinofotoinstitut (for Oskolkov, Timofeyev).

(Fluorescent lamps) (Fluorescent lighting) (Shturm, K. G.)

SOV/20-125-2-45/64 3(0) Timofeyev, G. I., Il'ina, N. S. AUTHORS: On the Problem of the Geochemical Conditions of the Sedimentation During the Bathon: .- Bajocian Age in Southern Dagestan TITLE: (K voprosu o geokhimicheskikh usloviyakh osadkonakopleniya v bat-bayosskoye vremya v Yuzhnom Dagestane) Doklady Akademii nauk SSSR, 1959, Vol 125, Nr 2, pp 379-382 PERIODICAL: (USSR) The authors studied the sediments mentioned in the title which had been obtained from bores. The determinations of ABSTRACT: sulfur, of Corg, of the iron forms, as well as the analyses of the bitumen components were carried out by G. I. Timofeyev. N. S. Il'ina studied the rocks, using transparent grindings. The petrographical characteristics of the loams, sandstones, and aleurolites, as well

Card 1/3

as of siderite are described. From table ! it can be seen that the loams contain the maximum C org quantity, and that the smallest amount of this substance is contained in the sandstones. In this connection alcurolites take an

507/20-125-2-40/64 On the Problem of the Geochemical Conditions of the Sedimentation During -Bajocian Age in Southern Dagestan the Bathon

intermediate position. The reverse of this pattern is shown by the oxide form of iron. The authors drew up diagrams for the above-mentioned contents (Fig 1). It was found that the preponderant number of the loamy rock samples came from the sulfide-siderite zone, whereas the majority of the sandyaleurite rocks are situated in the oxidative field. Thus favorable bitumen formation conditions prevailed during the sedimentation of the loamy deposits (Table 1, Ref 5). The scanty quantities of bitumen in the sandy-aleurite rocks may date from the migration from the loams. Analyses of the bitumens prove this theory (Table 1). There are 2 figures, 1 table, and 6 references, 5 of which are Soviet.

ASSOCIATION: Geologicheskiy institut Dagestanskogo filiala Akademii nauk

(Geological Institute of the Dagestan Branch of the Academy

of Sciences, USSR)

Card 2/3

507/20-125-2-40/64

On the Problem of the Geochemical Conditions of the Sedimentation During

the Bathon' -Bajocian Age in Southern Dagestan

PRESENTED: November 20, 1958, by N. M. Strakhov, Academician

SUBMITTED: November 19, 1958

Card 3/3

TIMOFEYEV, G. I., Candidate Geolog-Mineralog Sci (diss) -- "laws of the distribution of diffuse organic materials in the Batbayossk deposits of Dagestan".

Makhachkala, 1959. 20 pp (Acad Sci USSR, Dagestan Affiliate, Inst of Geology),

130 copies (KL, No 24, 1959, 131)

TIMOFEYEV, G.I. Distribution of organic matter in Bat-Bayos sediments in Daghestan [with summary in English]. Geokhimiia no.6:596-601 '58. (MIRA 11:12)

1. Geologicheskiy institut Dagestanskogo filiala AN SSSR. Makhachkala. (Daghestan--Rocks--Analysis) (Organic matter)

AUTHOR:

Timofeyer, G. I.

SOV/7-58-6-10/16

TITLE:

On the Distribution of Organio Matter in Sediments of Bat-Bayos, Dagestan (O raspredslenii organicheskogo veshchestva v otlozheniyakh bat-bayosa Dagestana)

PERIODICAL:

Geokhimiya, 1958, Nr 6, pp 596 - 601 (USSR)

ABSTRACT:

More than 400 samples from 16 natural sections and from boreholes of 5 prospecting areas were investigated. Organic carbon was volumetrically determined. The average content amounts to 0.543%; in samples from natural sections 0.509% (Table 3), in samples from boreholes 0,776% (Table 2). The content depends on the lithological composition: Clays have the highest content (1.09%), sandstone (0,181%) has the lowest content. Siltstones with 0,66% (Table 1) are between the two former mentioned. The values fluctuate considerably. This phenomenon may be explained by weathering, various physico-chemical conditions in sedimentation and the distance from the shore-line in the Middle Jurassic. The organic matter was investigated (Table 4): There is a complete lack of humic acid, the quantity of bitumen is small, the rest consists of insoluble organic matter. Most

Card 1/2

On the Distribution of Organic Matter in Sediments SOV/7-58-6-10/16 of Bat-Bayos, Dagestan

of the bitumen is contained in sandstones, less in siltstones and least in clays. This has the following reason: Organic carbon of sandstones has a secondary formation caused by migration, whereas in clay the formation is syngenetic. There are 4 tables and 14 references, 13 of which are Soviet.

ASSOCIATION: Geologicheskiy institut Dagestanskogo filiala AN SSSR,

Makhachkala (Geological Institute Dagestan Branch, AS USSR,

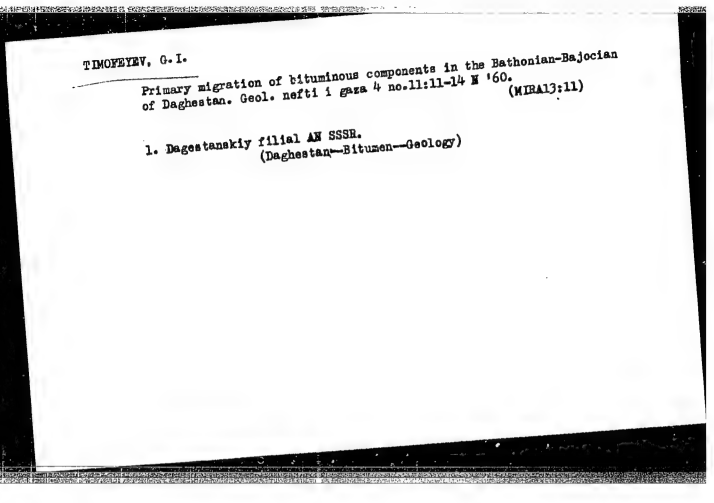
Makhachkala)

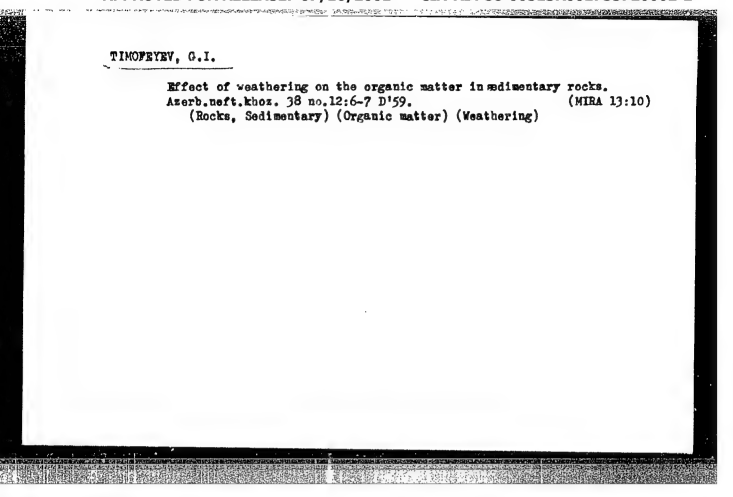
SUBMITTED: June 18, 1958

Card 2/2

"APPROVED FOR RELEASE: 07/16/2001 CIA-RD

CIA-RDP86-00513R001755720002-2





TIMOFEYEV, G.I.; MAGATAYEV, K.S.

Nitrogen and the ratio of carbon to nitrogen in Bathonian and Bajocian sediments of Daghestan and their importance in the delineation of oil producing series. Trudy Geol.inst.Dag.fil. AN SSSR 2:118-127 860. (MIRA 15:12)

(Daghestan—Petroleum geology) (Daghestan—Rocks, Sedimentary—Analysis)

TIMOFEYEV, G.I.; MAGATAYEV, K.S.

Qualitative and quantitative characteristics of bitumens in Hathonian and Bajocian sediments of Daghestan. Trudy Geol. inst. Dag.fil. AN SSSR 2:105-110 160. (MIRA 15:12) (Daghestan—Bitumen—Geology)

RYZHIKOV, A.A.; TIMOFEYEV, G.I.

Pressure casting of bronze bushings by the freezing-on process. Lit. proizv. no.1:4-7 Ja 62. (MIRA 16:8)

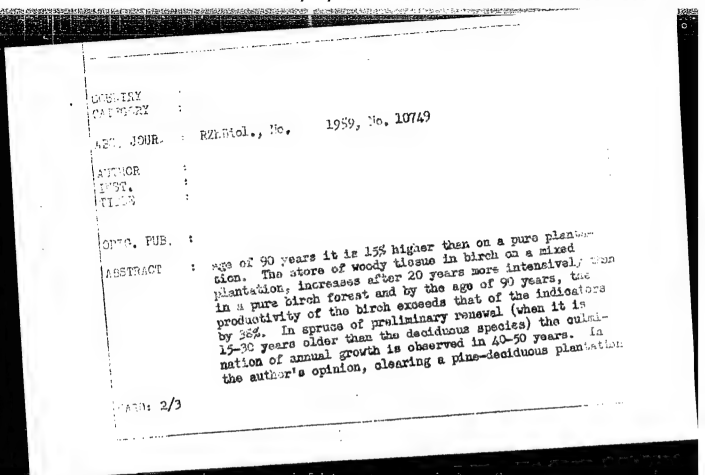
(Bronze founding)

PARIYSKIY, Yu.N.; TIMOFEYEVA, G.M.

Structure of the radio sources Cygnus A and Virgo A. Astron.zhur. 41 no.1:3-6 Ja-F '64. (MIRA 17:4)

1. Glavnaya astronomicheskaya observatoriya AN SSSR.

CATEGORY ABS. JOUR. AUTHOR INST. TITLE OFIG. PUB. ABSTRACT	: RZhBiol. : Timofaya : Louingra: : On the D Flantati the Inte : hr. Lant 43-46. : On the growth Grade I plantat the fin pure p pine a	i Forestry Technology of P. di Forestry Technology of P. di Forestry Technology of Ration of Special of Special of Special of P. di pine, spruces plantations, in three decade lantations on and birch lose, and the lose, and the lose,	oical Academy. Growth of Conif. Their Productations. akad., 1957, V of the charact and birch on cat is stated that in growth behing, and that it intiar soils. It age, the cat is amual growth at the age of the age of	ero-Daciduous vity by Regulation	Similar (Similar (Sim
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COUNTRY	:	
ABS. JOUR.	.: RZhBiol., No. 1959, No. 10749	
AUTHOR INST. TITLE	:	
ORIG. PUB.		
A ESTRACT	is the basic measure which secures the predomination of pine, reduction of its growing period and a rise in the productivity. In the simultaneous renewal of spruce and deciduous species, it is recommended to carry out one—or two-operation improvement cattings. — N. S. Nekrasova	
CARD: 3/3		

NIKOLAYEV, P.N.; TIMOFEYEV, G.P. (Gor'kiy)

Device for the simultaneous switching-on of stopwatch and current. Zhur.fiz.khim. 35 no.8:1860-1861 Ag '61. (MIRA 14:8)

1. Nauchno-issledovatel'skiy institut khimii pri Gor'kovskom gosudarstvennom universitete imeni N.I. Lobachevskogo.

(Automatic timers)

CIA-RDP86-00513R001755720002-2" APPROVED FOR RELEASE: 07/16/2001

THOFEYEV, G. P. Cand Agr Sci -- (diss) "Peculiarities of the development and growth of pinel and birches in common growth under conditions of the fresh pine forest of the Raifskiy forestry: Len, 1958. 18 pp (Min of Higher Education USSR. Len Order of Lenin Forestry Engineering Acad im S. H. Kirov), 100 copies (KL, 14-58, 115)

-90-

: NESE DUFTRY 7. : For sury. Pickey. Typology. PEGORY : RZhBiol., No. 14 1959, do.63172 35 . JOUR. : Timofeyev, G. P. PHOR : Features of Growth Shanges and Growth of Pine and 1.5 Birch in a Mixed Stand RIG. PUB. : Le n. kh-ve, 1957, %. 5, 75 : It has been established by observations unier fresh BSTRACT oine forest conditions in the Pairskiy tree form (Tatar ASSR) that growth changes in nine and birch proceed more slowly in mixed than in pure stands. In birch, the retardation of changes in morphological-anatomical and onysiological characteristics with age appears only after 20 years. The culmination of growth in oine lags by 5-10 years as compared with the pure dine forest. Howover, with mixed growth of pine and birch tie capacity for vigerous growth is lost more slowly with age. Therefore the loss in wood increase for pine in the first 3C years is compensated for by the 5C-6Cth year, and ARD: 1/2 10-

THE REPORT OF A SERVICE STATE OF THE PROPERTY OF THE PROPERTY

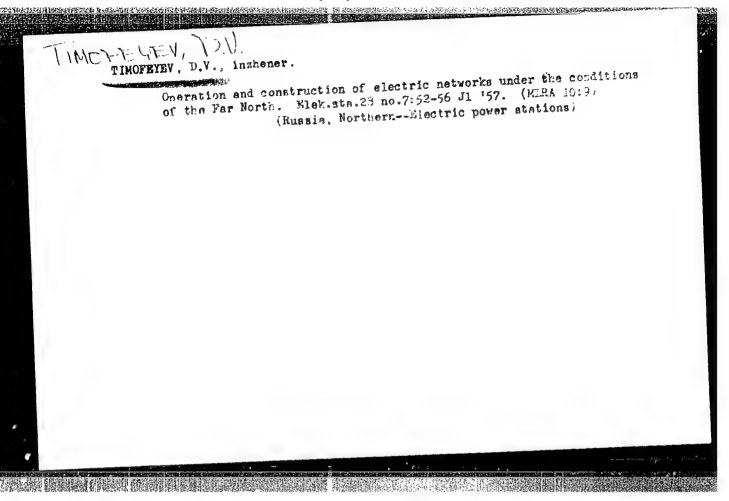
COULTE ' CATEGORY ABS. JOUR. : RZhBiol., No. 14 1959, No. 63172 AUTHOR • INST. Time ORIG. PUB. : : moreover the stock in a mixed stand increases more ABSTRACT rapidly than in a pure stand. The stock of bole pine wood in a mixed sampley the 90th year is greater by 15% than in a pure stand; the productivity of birch is increased by 38% .- V. I. Nekrasov 2/2 Card:

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755720002-2"

TIMOFEYEV, G. P.

Effect of Ecclogical Conditions on Yield and Germination of Seeds of Evonymus verrucosus." Dokl. Ak. Nauk SSSR, 83, No. 4, 1952

Povolzh Lesotekh. Inst. im. M. Corkiy , Yoshkar-Ola



Development and growth characteristics of mixed plantings. Dokl.

(MIRA 7:10)

AN SSSR 97 no.6:1073-1076 Ag '54.

1. Povolzhskiy lesotekhnicheskiy institut im. M.Gor'kogo, YoshkarOla. Predstavleno akademikom v.N.Sukachevym.

(Pine) (Birch) (Forests and forestry--Experimental areas)

CIA-RDP86-00513R001755720002-2 "APPROVED FOR RELEASE: 07/16/2001

USSR/Agriculture - Plant ecology Pub. 22 = 36/44 Card 1/1

Timofeev, G. P. Authors

Characteristics of the development and growth of mixed plantings Title

Dok. AN SSSR 97/6, 1073-1076, Aug 21, 1954 Periodical

Scientific data on the germination and growth of mixed 17-year old pinebirch cultures planted in Tatar-ASSR, are presented. Fourteen USSR references (1939-1953). Tables; graphs. Abstract

The M. Gorkiy, Trans-Volga Forest Institute, Yoshkar-Ola Institution

Academician V. N. Sukachev, June 3, 1954 Presented by :

Timoferev, I., tekhnolog.

Terra-cotta facing tiles made of brick clays. Stroi. mat. 4
no.11:29-30 N '58. (MIRA 11:12)

L. Kuchinskiy opytnyy zavod i Nauchno-issledovatel'skiy institut
S. roykeramiki. (Tiles)

TIMOFEYEV, I.A.; POTAYCHUK, S.I.; BOCDANOV, M.A.

Apropos of V.V.Rossov's article "Tidal variability of hydrological conditions." Okoanologiia 2 no.4:731-734. '62. (MIRA 15:7) (Oceanography) (Rossov, V.V.)

KHEL'P, K. [Help, K.]; BASNEV, S.P.; RIKK, E.; TIMOFEYEV, I.A.; TUL'P, M. [Tulp, M.]

One of the possible efficient ways to use tunnel gas. Khim. i tekh.gor. slan. i prod. ikh perer. no.12:106-111 '63. (MIRA 17:2)

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#HITHCVA, h.k.; minorypu i.e.; SHCHENNIKOV, S.S., stershiy inzhener;

MURabiEVA, O.I., redektor; #ISINA, Ye.I., tekhnichezkiy redektor

["Bread" pavilion; a guidebook] Pavil'on "Khleo"; putevoditel'.

Noskva, Piahchepromizdat, [1957] 35 p. (ML & 10:13)

1. Noscow. Vseasoyuznia promyshlennaia vystavka, 1957. 2. Direktor
pavil'ona (for Timefeyev)

(Moscow--Cereal products--Exhibitions)
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OSTROUKHOV, Mark Yakovlevich; TIMOFEYEV, Ivan Georgiyevich; ERAGIN, Vladimir Timofeyevich; KRYZHOVA, M.L., red. izd-va; MAL'KOVA, N.T., tekhn. red.

[Life of blast-furnace charging equipment during operation at high-gas pressure] Sluzhba zasypnykh apparatov domennykh pechei pri rabote s povyshennym davleniem gaza. Sverdlovsk, Metal-lurgizdat, 1962. 74 p. (MIRA 15:7)

(Blast furnaces-- Equipment and supplies)

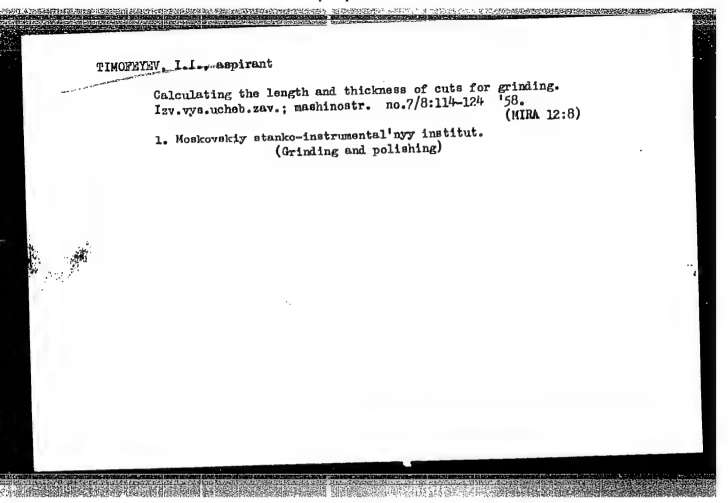
KARASIK, G.A.; TIMOFETEV, I.G.

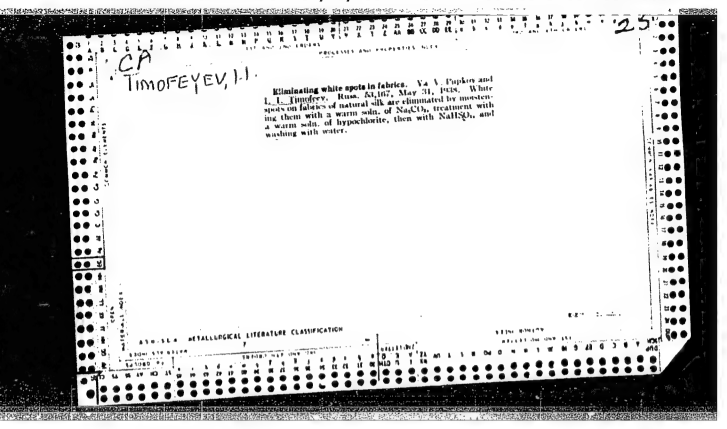
[Stakhanovite methods in anodic-mechanical cutter sharpening; experience of the "Vulcan" plant] Stakhanovakie metody pri anodno-mekhanicheskoa zaof the "Vulcan" plant] Stakhanovakie metody plant] Stakhanovakie meto

kinematics and dynamics of granting regions the periphery of a circle." Mos. 1959, 13 pp (Min of Higher Education USSR. Mos Machine Tool, Inst im I.V. Stalin) 150 copies.

Bibliography at end of text (11 titles) (FL, 3h-59, 115)

- 58 -





TIMOFEYEV. I.I., aspirant

Calculating stresses caused by grinding. Izv.vys.ucheb.zav.;

mashinostr. no.5:174-183 '59. (MIRA 13:4)

1. Moskovskiy stankoinstrumental nyy institut im. I.V.

1. Moskovskiy stankoinstrucental hyy institut in stalina. (Grinding and polishing)

18 (5), 25 (1)

SOV/145-58-7/8-13/24

AUTHOR:

Timofeyev, I.I. Aspirant

TITLE:

Estimation of the Length and Thickness of Cuts when

Polishing

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy - Mashino-

stroyeniye, 1958, Nr 7-8, pp 114-124 (USSR)

ABSTRACT:

In the laboratory of the Moscow Machine-Tool Institute imeni I.V. Stalin, research on metal polishing has been carried out. The author analyzes the experimental results of this research and establishes the dependence of cut sizes on the parameters of polishing. The average number of abrasive grains that get into a unit area of polishing disk is expressed by $\frac{2}{3}$

formula $i = 1.54 \frac{w_k}{12}$, where d is diameter of grain;

Card 1/3

 $w_{k} = \frac{62-2N}{100}$ (N is the structure number). Reference:

SOV/145-58-7/8-13/24

Estimation of the Length and Thickness of Cuts when Polishing

Ye.N. Maslov, "Principles of Theory of Polishing", Mashgiz, 1951 / 17. The next factor considered by the author is the difference in grain height. Reference: V.D. Sil'vestrov, "Non-Diamond Trimming of Polishing Disks when Polishing Components Requiring the 9-10 Grade of Surface Finishing", published by the periodical "Stanki i instrument", 1954, Nr 6 / 27. In Fig 1, distribution of grains according to their heights, which takes place immediately after the polishing disk trimming, is illustrated. This distribution is near to that conditioned by the law of probability. In practice, the distribution of grains follows the law of linearity (Fig 2). Dependence between the thickness and the width of the cut is determined by formula b = man, where b is the cut average width in millimeters; a - cut thickness; m and n - coefficients depending mainly on the grain size. The author proceeds by analyzing the full pitch of the cut and the actual length of the contact surface between the grain and the work piece. In con-

Card 2/3

SOV/145-58-7/8-13/24

Estimation of the Length and Thickness of Cuts when Polishing

clusion, he determines the maximum cut depth made by one cutting edge. As an illustration, the author gives an example of polishing process parameters: $V_{\rm d}=35$ m/sec; $V_{\rm w}=0.4$ m/sec; t=0.005 mm; D=60 cm; d=10 cm, where $V_{\rm d}$ is polishing disk speed; $V_{\rm w}$ - speed of the work piece; t - feed per one turn of the work piece; D - polishing disk diameter; d - work piece diameter. There are 5 graphs, 4 figures and 2 Soviet references.

ASSOCIATION: Moskovskiy stanko-instrumental'nyy institut (Moscow

Machine-Tool Institute)

SUBMITTED: June 12, 1958

Card 3/3

TIMOFEYEV, I.M.

Mechanized packet loading of gypeum partition slabs. Stroi. mat. 11 nc.7:10-11 Jl '65. (MIRA 18:8)

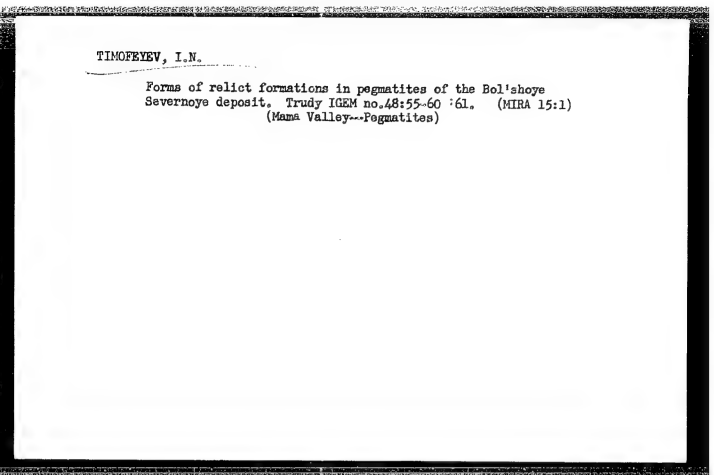
l. Nachal'nik konstruktorskogo byuro Pavshinskogo kombinata teploizolyatsionnykh i gipsovykh izdeliy.

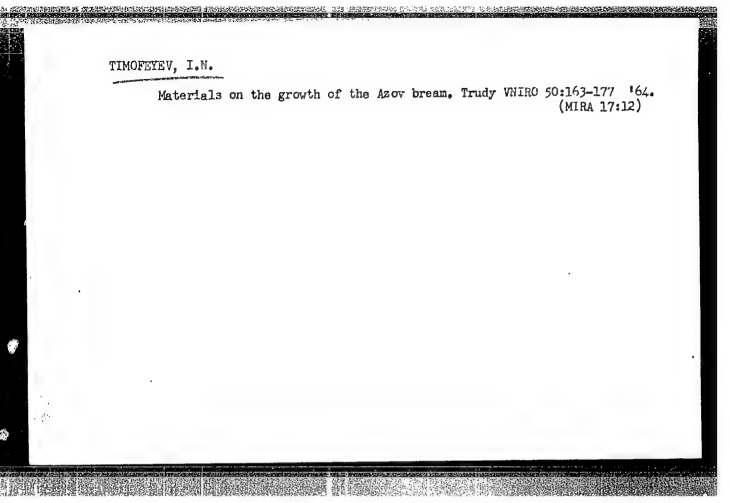
TIMOFEYEV, I.M., inzh.

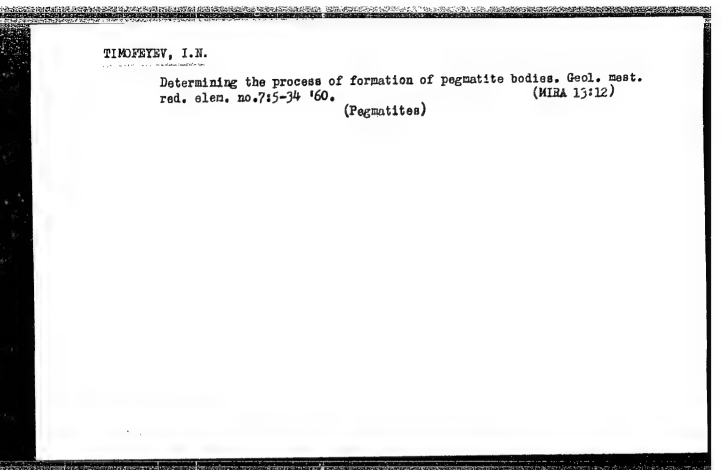
Efficiency of the transfer of the management of long industrial approach tracks to the jurisdiction of the Ministry of Railroad Transportation. Zhel.dor.transp. 45 no.10:78-80 0 163.

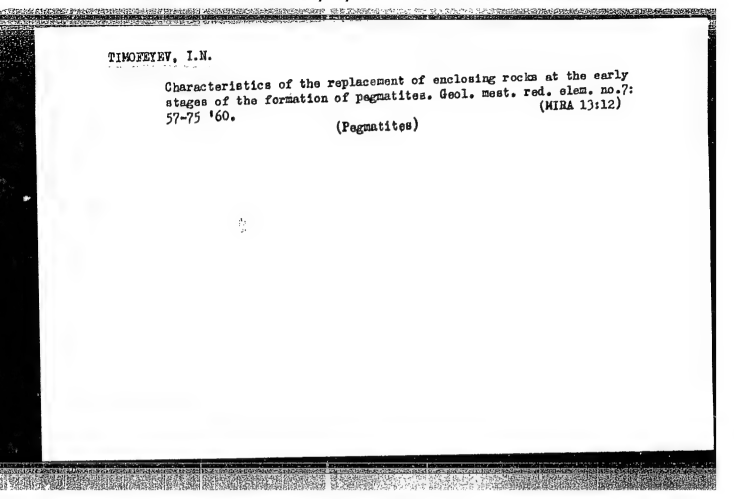
(MIRA 16:11)

1. Nachal'nik sluzhby dvizheniya Korkinskogo proizvodstvennogo upravleniya kombinata "Chelyabinskugol'".









TIMOFEYEV, I.N.

Method fro detailed geological mapping of mica-bearing pegmatites of the gigantomigmatite type. Hazved i okh. nedr 24 no.7:5-12 J1 '58. (MIRA 11:12)

l. Vseseyuznyy nauchne-issledovateliskiy institut mineralinege syriya. (Pegmatites) (Mica)

AUTHOR: Timofeyev, I.N. 132-58-7-2/13

TITLE: Methods of Detailed Geological Mapping of Mice-Bearing Pegmatites of a Giant-Migmatite Type (O metodike detal nogo

matites of a Giant-Eighattie Type (o motional description of the geologicheskogo kartírovaniya giganto-migmatitovogo tipa

slyudonosnykh pegmatitov)

PERIODICAL: Razvedka i okhrana nedr, 1958, Nr 7, pp 5-12 (USSR)

ABSTRACT: In recent years, geological research scientists have established that the distribution of ore bodies within a pegma-

tite field, and the spreading of mineralization in each pegmatite body, is closely connected with the structure of the enclosing stratum and depends on the composition and nature of enclosing rocks. Geologists working in the mica industry in the Mama region, under the leadership of M.A. Zavalishin from the "Sibgeolslyuda" Trust, proposed a method of geological mapping of transformed metamorphic Pre-Cam-

of geological mapping of transformed median property of geological mapping of transformed median property of the main straterian strate (ref.2,5,6,9). They proved that the main stratum of Pre-Cambrian crystallic shifts is of sedimentary original. However, the Mama Muscovite gearing region has many septim.

in. However, the Mama Muscovite gealing logical natural area sectors where the above method cannot be applied. One such sector is formed by a bare mountain called Rudnichnyy

such sector is formed by a bare mountain sales and the Soleshoy Severnyy ore deposit. This deposit, in the

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755720002-2"

132-58-7-2/ Methods of Detailed Geological Mapping of Mica-Bearing Pegmatites of a Giant-Migmatite Type

> north-eastern part of the Mama pegmatite field, is the largest deposit of coarsely foliated muscovite. This deposit forms a large pegmatite massif of some tens of square km in which the metamorphic rocks are represented only be separate sheet-like xenolites (called giant-migmatic type of pegmatites by N.V. Petrowskaya). A careful study of the geologic composition of this sector showed that the various layers of the metamorphic stratum occur in a regular consecutiveness of their initial sedimentation. This geological study indicates that the mentioned xenoliths are static fragments of the original metamorphic stratum, also called skialiths by G.E. Goodspide. (US reference 10). Further study of various relics of metamorphic fragments found in the pegmatites is described by the author. This study allowed the reconstruction of the initial composition of the sector before the metamorphic stratum was transformed into different varieties of pegmatites. Taking all these transformations into consideration, a geological map of pegmatites was prepared which showed that the deposits of mica-bearing pegmatites are disposed regularly in the pegmatite massif. They occur in the pegmatite which assimilated mainly the garnet-biotite gneiss, and which occupies a definite place in the con-

Card 2/3

132-58-7-2/13

lethods of Detailed Geological Mapping of Mica-Bearing Pegmatites of a Giant-Migmatite Type.

> secutively stratified metamorphic rock. The distribution of mica-bearing deposits reflects the influence of the folding structure of the sector, as they are located in the cavities of exfoliation of metamorphic rocks in the vicinity of the tilted folds. There is I sketch, I table and 10 references, 9 of which are Soviet and 1 American

ASSOCIATION: (VIMS) [All-Union Scientific Research Institute of Mineral Raw Materials]

> 1. Pegmatites—Geology 2. Mica—Sources 3. Mapping--Applications

4. Geology---USSR

Card 3/3

TIMOFEYEV. I.Z.: GALATIN, P.S., elektromekhanik

Changes in the circuit diagram of the ZhR-1 radio station. Avtom., telem. i sviaz 2 no. 8:36-37 Ag 58. (MIRA 11:8)

1. Starshiy elektromekhanik Batayskoy distantsii signalizatsii i svyazi Severo-Kavkazskoy dorogi (for Timofeyev). 2. Kontrol'nyy punkt Batayskoy distantsii signalizatsii i svyazi Severo-Kavkazskoy dorogi (for Galatin).

(Railroads--Electronic equipment)

Measuring instrument for the radio station ZhR-4P. Avtom., telem.
i sviaz' 2 no.1:31 Ja '58. (MIRA 11:1)

1. Starshiy elektromekhanik Batayskoy distantsii signalizatsii i svyazi Severo-Kavkazskoy dorogi.
(Radio measurements)

KULYAGIN, K.M., starshiy inzh.; TIMOFEYEV, I.Z., starshiy elektromekhanik; SHVETS, A.M., elektromekhanik

Use of a wave-guiding line in the communication system between car checkers. Avtom., telem. i sviaz'5 no.5:37-38 My '61.

(MIRA 14:6)

1. Laboratoriya signalizatsii i svyazi Severo-Kavkazskoy dorogi (for Kulyagin). 2. Batayskaya distantsiya signalizatsii i svyazi (for Timofeyev).

(Railroads—Communication systems)

CIA-RDP86-00513R001755720002-2 "APPROVED FOR RELEASE: 07/16/2001

FINIUF ATE, KIA

124-11-13498

Translation from: Referativnyy Zhurnal, Mekhanika, 1957, Nr 11, p 164 (USSR)

Fridlyand, L. A., and Timofeyev, K. I.

Static Flexural Testing of Welded Joints for Their Tendency to TITLE:

Exhibit Heat Cracks

(Ispytaniye staticheskim izgibom svarnykh shvov na sklonnost' k

goryachikh treshchin) obrazovaniyu

PERIODICAL: Avtomat. svarka, 1957, Nr 2, pp 66-69

The paper describes the construction of a novel machine for the ABSTRACT:

testing of seam-welded samples.

Card 1/1

CIA-RDP86-00513R001755720002-2" APPROVED FOR RELEASE: 07/16/2001

TIMOFEYEV, K.I.

Three-phase arc process and its maintenance. Avtom.svar. 6 no.6:45-51 N-D 153. (MLRA 8:4)

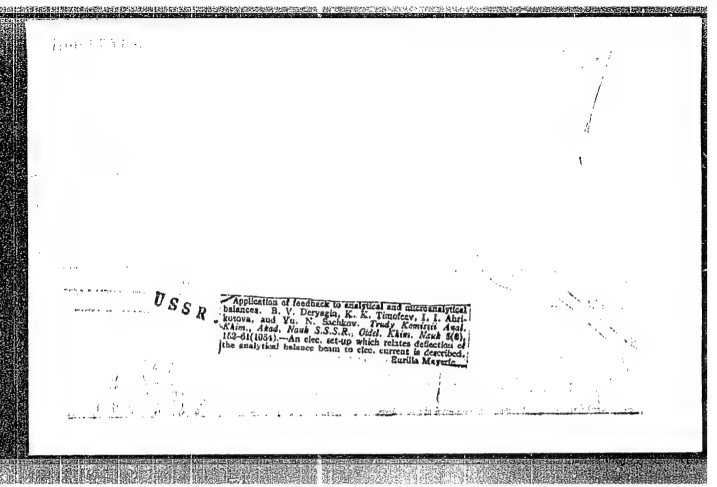
1. Sektsiya elektrosvarki i elektrotermii Akademii nauk SSSR. (Electric--Welding)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755720002-2"

MIKHAILOVSKIY, S.S.; TIMOFEYEV, K.K. "Batch measuring devices" by S.P. Orlow. Reviewed by S.S. Mikhailovskiy, K.K. Timofeeo. Priborostrcenie no.3:30 Mr '61.

(Measuring instruments)

(MIRA 14:3)

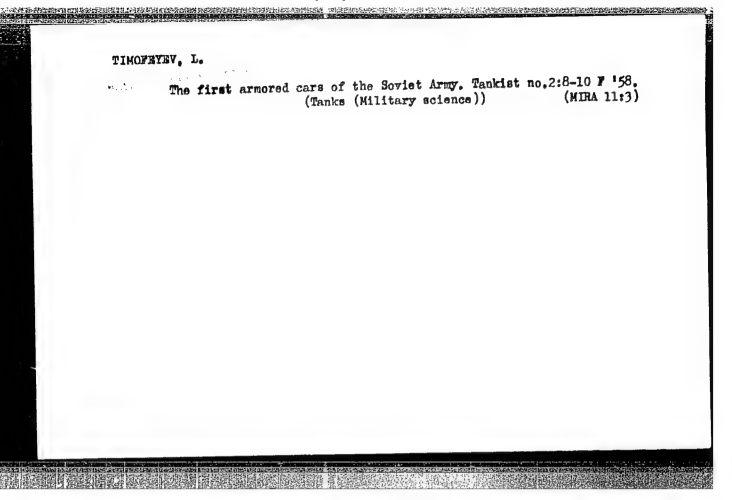


MATUSEVICH, M.G., kand. ekon. nauk; PASHKEVICH, O.N.; MUKHINA, V.A., mlad. nauchnyy sotr.; MARKOVA, K.Ye., kand. ekon. nauk; SAVEL'YEV, I.T., mlad. nauchnyy sotr.; MERETSKAYA, T.A., kand. ekon. nauk; D'YAKOV, B.I., mlad. nauchnyy sotr.; TIMOFEYEV, L., red.; VOLOKHANOVICH, I., tekhn. red.

[Capital assets of industry and their utilization] Osnovnye fondy promyshlennosti i ikh ispol'zovanie. Minsk, Izd-vo Akad. nauk BSSR, 1960. 202 p. (MIRA 16:6)

1. Akademiya navuk BSSR, Minsk. Instytut ekonomiki. 2. Institut ekonomiki AN BSSR (for all except Timofeyev, Volokhanovich).

(White Russia—Capital)



MATUSEVICH, M.G., kand.ekon.nauk; PASHKEVICH, O.N., kand.ekon.nauk; MUKHINA, V.A., mladshiy nauchnyy sotrudnik; MARKOVA, K.Ye., kand.ekon.nauk; SAVEL'YEV, I.T., mladshiy nauchnyy sotrudnik; MERETSKAYA, T.A., kand.ekon.nauk; D'YAKOV, B.I., mladshiy nauchnyy sotrudnik; Prinimali uchastiye: BEL'KO, S.P., mladshiy nauchnyy sotrudnik; ANDROSOVICH, Ye.I., mladshiy nauchnyy sotrudnik; KUKHAREV, B.Ye., mladshiy nauchnyy sotrudnik; REUT, S.B., starshiy statistik. TIMOFEYEV, L., red.; VOLOKHANOVICH, I., tekhn.red.

[Capital assets of industry and their utilization] Osnovnye fondy promyshlennosti i ikh ispol'zovanie. Minsk, Izd-vo Akad.nauk BSSR, 1960. 192 p. (MIRA 14:1)

1. Akademiya nauk BSSR, Minsk. Institut ekonomiki. 2. Institut ekonomiki AN BSSR (for all, except Timofeyev, Volokhanovich).
(White Russia--Capital)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755720002-2"

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TIMOFETS.	Ľ,		
USSR			
"Why Doesn	at the Factory Turn	out Cultivat/ors?	, Izvestia, 1949
Source: Cu Library).	errent Digest of the	Soviet Press, Vol	1 No. 21, 1949, page 55, (In
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AUTHORS: Kaplum, V. A.: Time feyer, colle

DUDLES of antennas

SOURCE: IVEZ. Radiofizika, J. J. J. J. J. J. J. 137-735

TOPIC TABS: Antenna pattern, waverione slot antenna, antenna shield-ing, dielectric layer wavegumen.

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DEMENT'YEV, A.P.; ISAYEVICH, N.Ye.; KASHKAROVA, T.D.; SOKOLOVA, Ye.I.; TIMOFEYEV, L.N.; TIMOFEYEV, N.N. (Leningrad)

Forensic psychiatric aspect of the delirium of jealousy and its compulsory treatment. Zhur. nevr. i psikh. 63 no.10:1554-1562 '63. (MIRA 17:5)

- 1. TIMOFEYEV, I.N.
- 2. USSR (600)
- 4. Fishing Azov Sea
- 7. Significance of net partitions in catching young fish in anchovy and herring (Clupeonella) nets in the Sea of Azov., Hyb.khoz. 29 no. 3, 1953.

9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.

TI: OFFYEV, K. Ya.

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USSR/Engineering

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Mines and Mining - Equipment Loading Equipment

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"Operation of Loading Machinery at the Shafts of the Artem Coal Combine," S. S. Rodbort, K. Ya. Timofeyev, Engrs, Gorlovka, 3th pp

"Ugol" No 9 (258)

These workings were slightly mechanized at this combine in prewar days. Only in the days directly preceding the war were mechanized means of loading adopted at this location. The first such loading machinery type PB-1 was installed at shafts No 1 and 2 of the Ordzhonikidze Coal Trust and shafts No 4 and 5 of the Corlovska Coal Trust. This machine has proved to be one of the more efficient ones (developed by M. A. Bratslavskiy, Engr). The UMP-1 loading machine which has received limited use is not as efficient as the PB-1 and is not recommended. Pneumatic machinery is the best type to use where the shafts go down more than 500 meters.

PA 24T46

Static bending test of welded joints for their tendency to hot crack formation. Avtom. svar. 10 no.2:66-69 Mr-Ap '57. (MIRA 10:6)

1. Filial Vsesoyuznogo nauchno-issledovatel skogo instituta Ministerstva transportnogo mashinostroyeniya. (Welding--Testing)

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, 我们就是我们的人们就是一个人们们就是一个人们的人们的人们的人们的人们的人们的人们的人们的人们,他们们就是一个人们的人们,他们就是一个人们的人们,他们们是一个人们

More dynamism in industrial processes and an increase in production quality are the most important tasks of the glass industry. Stek.i ker.12 no.7:16-19 J1 '55. (MIRA 8:10)

(Glass industry)

BORISEVICH, N.A., red.; TIMOFEYEV, L., red.; SIDERKO, N., tekhn.red.

[Methods of fluorescence analysis; proceedings of the 8th Conference on Luminescence (October 19-24, 1959)] Metody liuminestsentnogo analizs; materialy. Minsk, Izd-vo Akad. nauk BSSR, 1960. 147 p. (MIRA 13:11)

1. Soveshchaniye po lyuminestsentsii, 8th, 1959. (Fluorescence)

ALYAB'YEV, V.I., kand.tekhn.neuk, MASHIN, G.K., inzh., NEKRASOV, R.N., inzh., TIMOFEYEV, L.G., inzh.

The new TPU-4 Ysniime skidding and loading equipment. Mekh.i avtom. proizv. 14 no.5:32-35 My '60. (MIRA 14:2) (Lumbering—Machinery)

TIMOFFYEV, L.I.; HENSON, R.K.

PUB-1,0 universal loader. Trakt. i sel'khozmash. no.5:41-42 My '59.

(MIRA 12:6)

(Loading and unloading)

HENSON, R.K., inzh.; TIMOFEYEV, L.I., inzh.

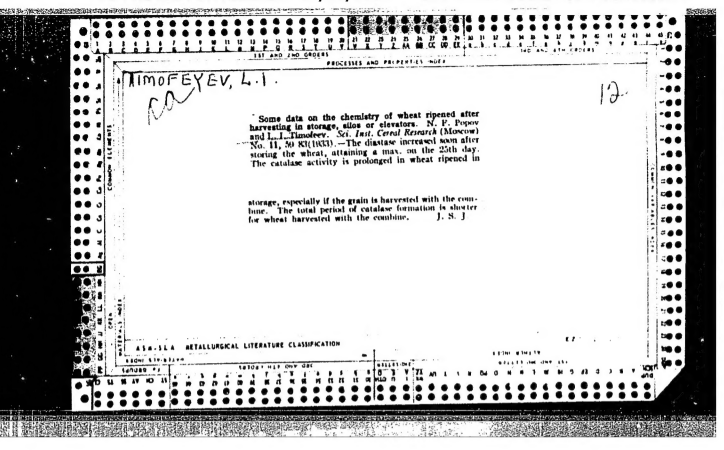
The PUB-1,0 universal leader. Mekh. i elek. sets. sel'khez. 17
ne.1:45-46 '59. (MIRA 12:1)

1.Spetsial'neye konstrukterskeye byure Severe-Zapada.

(Agricultural machinery)

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ANDRUSHCHENKO, A.G., nauchnyy sotrudnik; BEREZKINA, O.A., nauchnyy sotrudnik; KUZ'MINA, V.I., nauchnyy sotrudnik; OZEROVA, G.M., nauchnyy sotrudnik; PAL'CHIKOVA, A.P., nauchnyy sotrudnik; TSARIM, A.P., nauchnyy sotrudnik; TIMOFEYEV, L.N., nauchnyy sotrudnik; NIKITIN, G.A., krayeved; CHEREFANOV, B., red.; ISUPOVA, N., tekhn.red.

[Alupka; a sketch for excursionists] Alupka; ekskursionnyi ocherk. Simferopol!, Krymizdat, 1961. 84 p. (MIRA 14:7)

1. Alupkinskiy dvorets-muzey (for all except Cherepanov, Isupova).

(Alupka—Description)

TIMOFEYEV, L.N.

Clinical characteristics of a syndrome of exaggerated ideas of marital infidelity. Zhur. nevr. 1 psikh. 64 no.3:390-397 '64. (MIRA 17:5)

1. Psikhiatricheskaya klinika (zaveduyushchiy kafedroy - prof. A.A. Portnov) Voyenno-meditsinskoy ordena Lenina akademii im. S.M. Kirova, Leningrad.

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